

Message

From: Keller, Lynn [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=08038B86D66A47D3AACA8BEE1A63A5A7-LKELLER]
Sent: 11/21/2018 8:45:19 PM
To: Fennessy, Christopher (christopher.fennessy@Rocket.com) [christopher.fennessy@Rocket.com]
CC: Lae, Tom/SAC [Tom.Lae@jacobs.com]; Jackie Lane (Lane.Jackie@epa.gov) [Lane.Jackie@epa.gov]; MacDonald, Alex@Waterboards (Alex.MacDonald@waterboards.ca.gov) [Alex.MacDonald@waterboards.ca.gov]; MacNicholl, Peter@DTSC [Peter.MacNicholl@dtsc.ca.gov]
Subject: Request for revised Proposed Plan figures from Aerojet for the Area 40 PP
Attachments: Aerojet Area 40 Draft Proposed Plan 21Nov2018.docx

Hi, Chris. As we discussed yesterday, could you please provide us with some revised figures that will help refine the A40 PP and keep it concise, as well as ensure it correlates well with the final FS?

- Please update figures in attached draft to match Final FS figures
- Please send new figures as solo files so we can insert them as needed in PP
- Create a simplified Figure on Cleanup Goals
- Improve resolution on all figures
- Contamination plume lines on figures need distinguishing plume lines (e.g. hashed, dotted) in addition to different colors to ensure plumes can be differentiated when printed in black and white
- All figures need a few reference points included to orient the reader spatially, such as key roads and landmarks
- Add keys to all figures
- Narrow figures 1, 2, and 3
- Include Final FS figure 4
- Need basic PRB wall drawing to explain proposed 600' alternative including function, construction, and location
- Need GET AB and plume flow to it on figures
- Need a visual interpretation of Evaluation of Alternatives to simplify, such as a pie chart.

Jackie and Tom, please add anything you think I may have missed in our discussions.

Thank you, Chris, and have a happy Thanksgiving,
Lynn

Lynn M. Keller, EI, PMP
Remedial Project Manager SFD-7-1
415-947.4162

US EPA Region 9
75 Hawthorne St, SFD-7-1
San Francisco, CA 94105